



Cymphonix Delivers Performance Management for Small Businesses and Branch Offices

Performance management device ensures availability of network resources and optimizes connections with remote offices

New York City (Interop New York 2005)—Dec. 14, 2005—Cymphonix today announced the availability of Network Shaper NS25, a WAN performance management device that allows small businesses and branch offices to monitor, control and optimize Internet usage. The new solution ensures that high-priority traffic gets through and that unnecessary or unauthorized traffic does not negatively impact network resources. The result is dramatically improved application response times and increased productivity.

Branch offices and small offices typically rely on Internet connectivity to drive business through corporate headquarters, suppliers, partners and customers. Internet connections to these remote locations often suffer from congestion, inconsistent performance and unauthorized web content. Network Shaper NS25 ensures the availability of network resources by providing a real-time view of Internet bandwidth usage and by allowing control over user access. Administrators can also assign priority to mission-critical traffic, by application and by user, and limit or stop undesirable traffic.

Larger companies can use Network Shaper NS25 in branch offices to optimize remote connections and to collect Internet usage reports from those locations. By implementing Network Shaper NS25 in conjunction with Cymphonix Network Composer at the main office (see today's announcement regarding the release of Network Composer Version 6), organizations can optimize their bandwidth and ensure that mission-critical information gets through quickly and efficiently.

"Internet connectivity to remote and branch offices is a critical resource for communicating and doing business," said Cymphonix President and CEO Kevin Santiago. "The users at these locations often suffer from congestion and inconsistency in their access due to non-essential usage. Network Shaper gives these businesses control over Internet usage to increase their Internet performance."

Network Shaper NS25 enables organizations to get a real-time view of the users and applications that are putting a strain on the bandwidth, along with the Web sites being visited by each user. Once administrators identify existing or potential bottlenecks, they can allocate bandwidth priority to mission-critical applications and to essential users.

Pricing and Availability

Network Shaper NS25, which services up to 25 users, is now available through Cymphonix channel partners for \$495. For more information, please visit <http://www.cymphonix.com>.

About Cymphonix

Cymphonix Corporation, headquartered in Sandy, Utah, uses patent-pending Cross-Layer Intelligence™ (XLi™) technology to provide unmatched network threat protection and resource optimization. With the powerful XLi engine, Cymphonix products seamlessly integrate network protection, application performance, and traffic visibility into a single, easily managed solution. Leading the Cymphonix product line is Network Composer, a next-generation intelligent gateway appliance that helps companies understand at a glance who is abusing network resources and with what applications – enabling problems to be corrected instantly through a clear, easy-to-manage interface. More information about Cymphonix can be found at <http://www.cymphonix.com>.

###

Cross-Layer Intelligence™ (XLi) is a trademark of Cymphonix Corporation.

Press Contact:

Rod Anderson

Snapp Norris Group

(801) 208-1100

rod.anderson@sng.com